

```
C:\Users\Asti\Desktop\ME8_Containerization_and_Docker\3-building_images>docker build -t "asti/ping" .
[+] Building 0.1s (6/6) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 356B
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [internal] load metadata for docker.io/library/ubuntu:16.04
=> [1/2] FROM docker.io/library/ubuntu:16.04
=> CACHED [2/2] RUN apt-get update      && apt-get install -y iputils-ping      && apt-get clean      && cd /var
=> exporting to image
=> => exporting layers
=> => writing image sha256:ebe1d93fdd9b65e48b7b563404694e72a8139353c9cb220b4b567a28ca1d334d
=> => naming to docker.io/asti/ping
```

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them

```
C:\Users\Asti\Desktop\ME8_Containerization_and_Docker\3-building_images>docker run -it asti/ping
PING google.com (216.58.220.206) 56(84) bytes of data.
64 bytes from 216.58.220.206: icmp_seq=1 ttl=37 time=24.1 ms
64 bytes from 216.58.220.206: icmp_seq=2 ttl=37 time=23.7 ms
64 bytes from 216.58.220.206: icmp_seq=3 ttl=37 time=23.7 ms
64 bytes from 216.58.220.206: icmp_seq=4 ttl=37 time=24.6 ms
^C
--- google.com ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3006ms
rtt min/avg/max/mdev = 23.716/24.053/24.625/0.398 ms

C:\Users\Asti\Desktop\ME8_Containerization_and_Docker\3-building_images>_
```